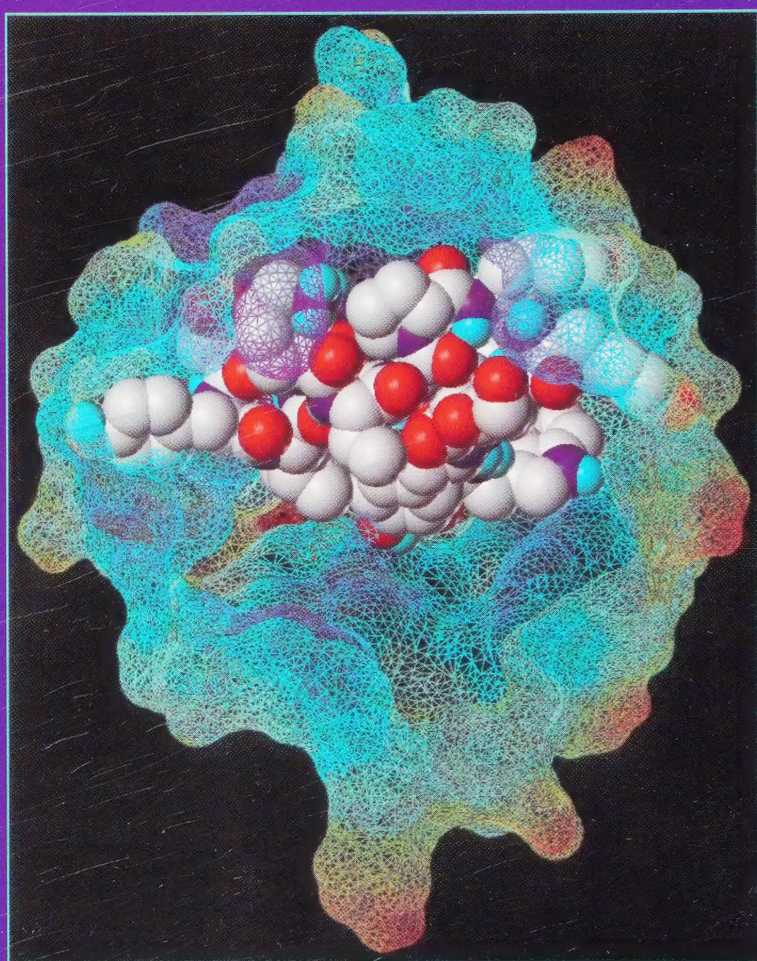


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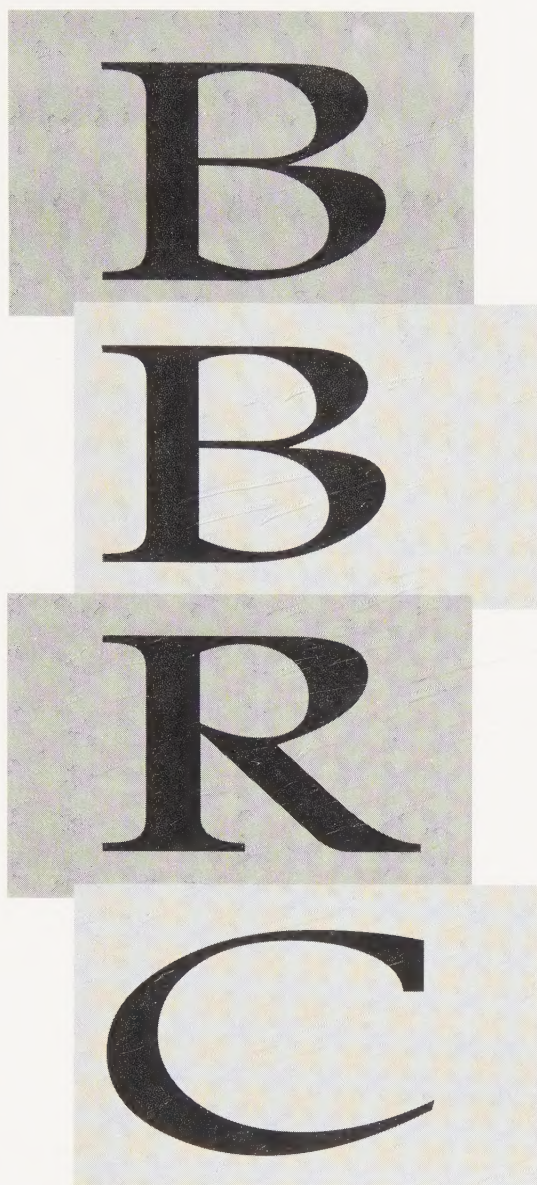
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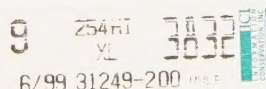
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Volume 243, Number 1 (1998), in Article No. RC988077, "Human IFN γ Receptor Cytoplasmic Domain: Expression and Interaction with HuIFN γ ," by Marino M. Green, Joseph Larkin, III, Prem S. Subramaniam, Brian E. Szente, and Howard M. Johnson, pp. 170–176	640

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Volume 244 , Number 1 (1998), in Article No. RC988251, "Functional Coupling of Secretion and Capacitative Calcium Entry in PC12 Cells," by Schuichi Koizumi and Kazuhide Inoue, pages 293–297, and in Article No. RC978051, "Hydrocortisone Reinforces the Blood–Brain Barrier Properties in a Serum Free Cell Culture System," by Dirk Hoheisel, Thorsten Nitz, Helmut Franke, Joachim Wegener, Ansgar Hakvoort, Thomas Tilling, and Hans-Joachim Galla, pages 312–316	536
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